

**Amendments to the Specification:**

***Please replace the paragraphs on page 3, lines 13-22 with the following amended paragraphs:***

After that, the tuner ~~[[111]]~~ 101 outputs the broadcast signal of the user selection channel into the A/D converter 104.

The A/D converter 104 is inputted the broadcast signal of the user selection channel, converts ~~in it~~ into a digital signal, and outputs it to the link 105.

The link 105 is inputted the digital signal, demultiplexes it, corrects an error, converts it into a transport stream format, and outputs it to the controlling unit 106 through a bus line. Herein, the controlling unit ~~[[122]]~~ 106 includes a CPU, a demultiplexer, and a communication port etc. The transport stream means a digital signal as a video signal, an audio signal, data and broadcast information are temporal-multiplexed by packet units.

***Please replace the paragraph on page 7, lines 10-15 with the following amended paragraph:***

Herein, the controlling unit 206 contacts ~~[[to]]~~ the product-related site server 213 by using the contact information of the service-related site stored in the storing unit 209, transmits the proper information of a pertinent product (TV), is inputted an order code corresponding to the user selection menu from the product-related site server 213, and controls in order to display information corresponding to the order code on a screen.

***Please replace the paragraphs on page 7, line 24-page 8, line 11 with the following amended paragraphs:***

First, when a user has a difficulty to understand a function of a product (TV) or judges an error occurrence of the product (TV), the user inputs (pushes) a function selection key (not shown) in order to get information about the product (TV), and the controlling unit 206 contacts [[to]] the product-related site server 213 through the network interface unit 210 by referencing the contact information of the service-related site stored in advance in the storing unit 209.

When the controlling unit 206 contacts [[to]] the product-related site server 213, the controlling unit 206 transmits the proper information of the pertinent product stored in advance in the storing unit 209 to the product-related site server 213. Herein, the proper information can be a model name or a model number of the TV.

The product-related site server 213 ~~is inputted~~ receives the proper information, and transmits the product-related menu information to the controlling unit 206.

***Please replace the paragraphs on page 9, lines 12-22 with the following amended paragraphs:***

When the function selection key signal is inputted, the controlling unit 206 contacts [[to]] the product-related site server 213 through the network interface 210 by referencing the contact information of the service-related site stored in advance in the storing unit 209 S42.

When the controlling unit 206 contacts [[to]] the product-related site server 213, the controlling unit 206 transmits the proper information of the pertinent product (TV) to the product-related site server 213 S44.

After that, the controlling unit 206 judges whether an operation order signal is inputted from the product-related site server 213 S45. In other words, the controlling unit 206 judges whether information corresponding to the selection information is inputted ~~from~~ from the product-related site server 213.

***Please replace the paragraph on page 10, lines 16-18 with the following amended paragraph:***

First, when the TV contacts [[to]] the product-related site server 213 S51, the product-related site server 213 judges whether the proper information of the pertinent product is inputted through the network interface 210 of the TV S52.

***Please replace the paragraph on page 11, lines 17-18 with the following amended paragraph:***

FIG.6 illustrates a process for performing the simulation in accordance with the present invention.

***Please replace the paragraphs on page 12, lines 2-17 with the following amended paragraphs:***

For example, when the video-related simulation of the TV is performed in the product-related site server 213 [[S62]], the product-related site server 213 outputs the video-related

Reply to Office Action dated January 14, 2005

information. Herein, the control unit 206 of the TV is inputted the video-related information of the TV, and controls to display the information corresponding to the video-related functions on the screen.

In addition, when the audio-related simulation of the TV is performed in the product-related site server 213 [[S63]], the product-related site server 213 outputs the audio-related information. Herein, the controlling unit 206 of the TV is inputted the audio-related information of the TV, and controls to display the information corresponding to the audio-related functions of the TV on the screen.

In addition, when the special function-related simulation of the TV is performed in the product-related site server 213 [[S64N]], the product-related site server 213 outputs the special function-related information. Herein, the controlling unit 206 of the TV is inputted the special function-related information of the TV, and controls to display the information corresponding to the special function-related functions of the TV on the screen.